

杭州电子科技大学学生成绩单

Hangzhou Dianzi University Student Transcript

Name: Li Zhi

Gender: Male

Student Identification No.: 10109321

Years of Program: 4 Years

Date of Birth: January 02, 1993

Date of Entrance: September, 2010

Date of Graduation: June 2014

School: School of Computer Science Speciality: Computer Science and Technology

Course	Type	Result		Pomit	Course		Result (TOITIL
			*****	*****	**************************************	****** CP	****** 84	****** 4.0	**** 3.9
1st Term, Academic Year Modern Chinese History Program	r 2010-i CP	2011 84	2.0	3.9	Fundamentals of Modern Economics and	GE	68	2.0	2.3
Higher Mathematics (A) 1	CP	73	5.0	2.8	Management	GE	Vo	2.0	4.3
	CP	87	3.0	4.2	GPA of This Term: 3.58			27.0	53.4
Linear Algebra	CP	88	1.0	4.2	GPA of This Academic Year: 3.77			56.5	08.5
Physical Education1	CP	88 84	4.0	3.9					
Basis of Programming English1	CP	84 90	4.0	4.5	1st Term, Academic Yea		2013		
Introduction to Computing Science					Network Programming(A)	SE	81	3.0	3.6
	CP	Good	2.0	4.0	Employability and Career Development for University Students3	EC	87	0.5	4.2
GPA of This Term: 3.82	2010	2011	21.0	27.6	Android Application and Game Development	GE	Excellent	2.0	5.0
2nd Term, Academic Yea Discrete Mathematics	r 2010- CP	-2011 90	10	15	Fine Arts Appreciation	GE	85	2.0	4.0
Higher Mathematics (A) 2I	CP		4.0	4.5	Situation and Policies3	EC	84	0.5	3.9
		71	5.0	2.6	Storage and Processing of Mass Data	SE	86	3.0	4.1
College Mental Health Education	EC CP	93	1.0	4.8	Study Psychology	GE	85	2.0	4.0
College Physics I	CP	78	3.0	3.3	Experimental Computer Network	PC	Medium	1.0	3.0
Physical Education2		97	1.0	5.0	Course Design for Operating System	PC	Passed	1.0	2.0
Practice of ProgrammingI	PC	97 Madium	1.0	5.0	Digital Circuits and Hardware Description	CP	76	5.0	3.1
Ancient Chinese Novels	GE	Medium	2.0	3.0	Language Military Theory	EC	78	1.0	3.3
Economics in Chinese Traditional Culture	GE	80	2.0	3.5	Introduction to Internet of Things	CP	76	4.0	3.1
Practice of Political Courses 1	PC	Good	1.0	4.0	Operating System and Linux	CP	78	4.0	3.3
English2	CP	78	4.0	3.3	GPA of This Term: 3.54	CP	10	29.0	
Cultivation of Thought & Morality & Legal Basis	CP	81	3.0	3.6		2012	2012	29.0	46.6
C++ Programming	CP	91	4.0	4.6	2nd Term, Academic Yea Employability and Career Development for University Students4	ir 2012 EC		0.5	12
GPA of This Term: 3.71			31.0	47.2			87	0.5	4.2
GPA of This Academic Year: 3.76			52.0	74.8	ToN Information Security and Management	SE	85	3.0	4.0
					Wireless Network and Mobile Computing	SE	64	3.0	1.9
1st Term, Academic Year			0	Dita	Situation and Policies4	EC	85	0.5	4.0
Physical Education3	CP	93	1.0	4.8	Wireless Ad Hoc Networks	SE	90	3.0	4.5
Principle and Application of Database System	CP	95	3.0	5.0	Service of ToN	SE	60	3.0	1.5
Advertising	GE	86	2.0	4.1	Programming on Smart Phone	SE	Excellent	3.0	5.0
Practice of ProgrammingII	PC	87	1.0	4.2	Experiments on Data Collection of Sensor Network	PC	88	1.0	4.3
Employability and Career Development for University Students1	EC	64	1.0	1.9	Practice for Electronic Circuits PC		Excellent	1.0	5.0
Course Design of Data Structure	PC	95	1.0	5.0			76	4.0	3.1
Mathematical Modelling	GE	Good	2.0	4.0	GPA of This Term: 3.48			22.0	37.5
Computer Network	CP	84	3.0	3.9	GPA of This Academic Year: 3.51		51.0	84.1	
Mao Zedong Thought & Introduction to the Theoretical System of Socialism with Chinese Characteristics I	CP	89	3.0	4.4					
English3		84	4.0	3.9	1st Term. Academic Yea	r 2013-2	2014		
Experiments in College Physics B	CP	75	1.0	3.0	Professional Practice 2 (Wireless and Sensor Network	PC	92	2.0	4.7
Situation and Policies1	EC	88	0.5	4.3	Experiments) Graduation Design	PC	Excellent	8.0	5.0
Data Structure	CP	81	4.0	3.6	GPA of This Term: 4.94	10	Liteorient	10.0	9.7
College Physics2	CP	75	3.0	3.0		r 2012	2014	10.0	9.1
GPA of This Term: 3.94			29.5	55.1	2nd Term, Academic Yea	ir 2013 EC	2014 Qualified	11.5	4.0
2nd Term, Academic Yea	r 2011-	-2012		100		EC	Qualified	2.0	4.0
The Basic Principles of Marxism	CP	77	2.0	3.2	Physical Fitness Tests	EC	Qualified		
Mao Zedong Thought & Introduction to the Theoretical System	CP	83	2.0	3.8	GPA of This Academic Vegr. 4.41			13.5	8.0
CC - I I - I - Cl	PC	Excellent	1.0	5.0	GPA of This Academic Year: 4.41	222		23.5	17.7
	1	92	1.0	4.7					
Software Engineering and Development Practice1	CD	74	1.0		Grade Examination S	situation			
Software Engineering and Development Practice1 P.EMartialarts(Man)	CP		1.0		College English Test Band 4		540		
Software Engineering and Development Practice1 P.EMartialarts(Man) Course Design for Computer Organization(A)	PC	Excellent	1.0	5.0	7-1-1		537		
Software Engineering and Development Practice1 P.EMartialarts(Man) Course Design for Computer Organization(A) (ava Object-Oriented Programming(A)	PC SE	Excellent 88	3.0	4.3	College English Test Band 6		526		
Software Engineering and Development Practice1 P.EMartialarts(Man) Course Design for Computer Organization(A) ava Object-Oriented Programming(A) Situation and Policies2	PC SE EC	Excellent 88 82	3.0 0.5	4.3 3.7	7-1-1				
Software Engineering and Development Practice 1 P.EMartialarts(Man) Course Design for Computer Organization(A) ava Object-Oriented Programming(A) Situation and Policies 2 Employability and Career Development for University Students 2	PC SE EC EC	88 82 85	3.0 0.5 0.5	4.3 3.7 4.0	College English Test Band 6Transcript Totals- Required Course Credits: 117.0 Electi	ve Cour	se Credits		
Software Engineering and Development Practice 1 P.EMartialarts(Man) Course Design for Computer Organization(A) fava Object-Oriented Programming(A) Situation and Policies2 Employability and Career Development for University Students2 Practice of Metal Machining	PC SE EC EC PC	88 82 85 Good	3.0 0.5 0.5 1.0	4.3 3.7 4.0 4.0	College English Test Band 6 Transcript Totals- Required Course Credits: 117.0 Electi Total credits: 183.0 Overa	ve Cour: II GPA:	se Credits	: 64.0	
Software Engineering and Development Practice1 P.EMartialarts(Man) Course Design for Computer Organization(A) fava Object-Oriented Programming(A) Situation and Policies2 Employability and Career Development for University Students2 Practice of Metal Machining Circuits and Electronics	PC SE EC EC PC CP	88 82 85 Good 78	3.0 0.5 0.5 1.0 5.0	4.3 3.7 4.0 4.0 3.3	College English Test Band 6Transcript Totals- Required Course Credits: 117.0 Electi	ve Cour: II GPA:	se Credits	: 64.0	
of Socialism with Chinese Characteristics2 Software Engineering and Development Practice1 P.EMartialarts(Man) Course Design for Computer Organization(A) Java Object-Oriented Programming(A) Situation and Policies2 Employability and Career Development for University Students2 Practice of Metal Machining Circuits and Electronics Probability and Statistics Practice of Political Courses2	PC SE EC EC PC	88 82 85 Good	3.0 0.5 0.5 1.0	4.3 3.7 4.0 4.0	College English Test Band 6 Transcript Totals- Required Course Credits: 117.0 Electi Total credits: 183.0 Overa	ve Cour: II GPA:	se Credits	: 64.0	

杭州电子科技大学成绩和绩点计算方法

Grades standard and Grade Points calculating system

杭州电子科技大学绩点采用5分制。 HDU adopts 5-mark system for Grade Point

1、考核成绩与绩点的关系:

Grades Standard and Converted Grade Points:

百分制	<60	60~69	70~79	80~89	90~94	95~100			
绩点	0	1.5~2.4	2.5~3.4	3.5~4.4	4.5~4.9	5.0			
五级制	不及格	及格(65)	中等(75)	良好(85)		优秀(95)			
绩点	0	2.0	3.0	4.0		5.0			
二级制	不合格	合格(75)							
绩点	0	3.0							

Percentage System	<60	60~69	70~79	80~89	90~94	95~100		
Point	0	1.5~2.4	2.5~3.4	3.5~4.4	4.5~4.9	5.0		
Five-degree gradingPoint	Fail	Pass (65)	Satisfactory (75)	Good (85)		Excellent (95)		
Point	0	2.0	3.0	4.0		5.0		
Two-degree grading	Fail	Pass (75)						
Point	0	3.0						

2、平均学分绩点的计算: Calculating Formula:

Grade Point Average(GPA)= $\frac{\sum \text{Grade points of the course} \times \text{credits of the course}}{\sum \text{Credits for all courses}}$

3、课程性质英文备注: Notes:

CP=Compulsory Course

SE=Special Elective

PC=Practical Course

GE=General Elective

EC= Extracurricular Course

地 址:杭州市杭州经济开发区白杨街道2号大街1158 邮 编:310018

电 话: 0571 86915015 电子邮箱:cgcjd@hdu.edu.cn

Address: 1158 No.2 Street, Xiasha Higher Education Zone, Hangzhou, China

ZIP: 310018 Tel: +86 571 86915015 E-mail: cgcjd@hdu.edu.cn